

ABSTRACT OF THE DISCLOSURE

5 A combination camcorder and a stabilizing platform for attachment to the bottom of the camcorder to steady the filming of subjects with the use of fiber optics positioned along the body of the camcorder to transmit remote control infrared signals to an infrared receiving port on the
10 camcorder. The platform includes a two piece bar that is held together with a locking bolt and includes a mounting screw which attaches the camcorder to the top of the platform and also attaches a handle below the platform. A remote control is attached to the handle. The remote control also can be
15 imbedded into the handle so that the infrared signal can go from the handle directly into the fiber optics thus giving the user instant control of the signal, and improve the quality of the picture. The fiber optic fibers are attached along a surface of the camcorder by tape or an adhesive.

20

GSL/llk

LDB PAS511376.1--06/25/03 4:55 PM

25

30

35